

Listing of Claims

Please substitute the attached Listing of Claims for all prior claims of record.

Claims 1- 11 (Cancelled.)

- Claim 12. (New) A beverage can comprising a can body having an upper can collar surrounding a can opening closed by an end member having an openable portion adapted to form a pour opening, a drinking cap including a substantially cylindrical circumferential wall defined by inner and outer substantially cylindrical circumferential surfaces and axially opposite ends, means for securing one of said axially opposite ends to said upper can collar, said drinking cap further including an internal funnel defined by a frusto-conical wall having axially opposite relatively large and small terminal peripheral edge portions, said large terminal peripheral edge portion merging with said inner cylindrical circumferential surface between said axially opposite ends, and said small terminal peripheral edge portion being in contiguous surrounding relationship to said openable portion whereby upon the removal thereof forming said pour opening liquid within the can body can flow through said funnel beyond the other of said axially opposite ends.
- Claim 13. (New) The beverage can as defined in claim 12 wherein said securing means includes an inwardly directed bead.
- Claim 14. (New) The beverage can as defined in claim 12 including an additional container housed within said drinking cap.

Claim 15. (New) The beverage can as defined in claim 12 including an additional container in internal frictional engagement with the inner substantially cylindrical circumferential surface of said drinking cap.

Claim 16. (New) The beverage can as defined in claim 12 including an additional container housed within said drinking cap, and a tear-open cover closing an opening of said additional container.

Claim 17. (New) The beverage can as defined in claim 12 including an additional container housed within said drinking cap, a tear-open cover closing an opening of said additional container, and said additional container includes a flange-like rim extending laterally beyond the other of said axially opposite ends.

Claim 18. (New) The beverage can as defined in claim 12 wherein said end member includes a peripheral wall located between said openable portion and said collar, and said funnel small terminal peripheral edge portion is in mating peripheral engagement with said peripheral wall.

Claim 19. (New) The beverage can as defined in claim 12 wherein said small terminal peripheral edge is located contiguous said end member in respective external and internal surrounding relationship to said openable portion and said collar.

Claim 20. (New) The beverage can as defined in claim 14 including first and second different products housed in said can body and additional container.

- Claim 21. (New) The beverage can as defined in claim 14 including a liquid product housed in said container body and a solid product housed in said additional container.
- Claim 22. (New) The beverage can as defined in claim 20 including an additional container in internal frictional engagement with the inner substantially cylindrical circumferential surface of said drinking cap.
- Claim 23. (New) The beverage can as defined in claim 20 including an additional container housed within said drinking cap, and a tear-open cover closing an opening of said additional container.
- Claim 24. (New) The beverage can as defined in claim 20 including an additional container housed within said drinking cap, a tear-open cover closing an opening of said additional container, and said additional container includes a flange-like rim extending laterally beyond the other of said axially opposite ends.
- Claim 25. (New) The beverage can as defined in claim 20 wherein said end member includes a peripheral wall located between said openable portion and said collar, and said funnel small terminal peripheral edge portion is in mating peripheral engagement with said peripheral wall.
- Claim 26. (New) The beverage can as defined in claim 21 including an additional container in internal frictional engagement with the inner substantially cylindrical circumferential surface of said drinking cap.

Claim 27. (New) The beverage can as defined in claim 21 including an additional container housed within said drinking cap, and a tear-open cover closing an opening of said additional container.

Claim 28. (New) The beverage can as defined in claim 21 including an additional container housed within said drinking cap, a tear-open cover closing an opening of said additional container, and said additional container includes a flange-like rim extending laterally beyond the other of said axially opposite ends.

Claim 29. (New) The beverage can as defined in claim 21 wherein said end member includes a peripheral wall located between said openable portion and said collar, and said funnel small terminal peripheral edge portion is in mating peripheral engagement with said peripheral wall.

Claim 30. (New) A beverage can comprising a can body having an upper can collar surrounding a can opening closed by an end member having an openable portion adapted to form a pour opening, a drinking cap including a substantially cylindrical circumferential wall defined by inner and outer substantially cylindrical circumferential surfaces and axially opposite open ends, means for securing one of said axially opposite ends to said upper can collar, said drinking cap further including an internal funnel defined by a frusto-conical wall having axially opposite relatively large and small terminal peripheral edge portions, said small terminal peripheral edge portion being disposed adjacent said end member, an additional container housed within said drinking cap, a product within said additional container, and a closure closing said additional container.

Claim 31. (New) The beverage can as defined in claim 30 wherein said product is edible.

Claim 32. (New) The beverage can as defined in claim 30 wherein said closure is readily removable to gain access to said product.

Claim 33. (New) The beverage can as defined in claim 31 wherein said closure is readily removable to gain access to said product.

Claim 34. (New) The beverage can as defined in claim 31 wherein said large terminal peripheral edge portion merges with said inner cylindrical circumferential surface between said axially opposite ends, and said small terminal peripheral edge portion is in contiguous surrounding relationship to said openable portion whereby upon the removal thereof forming said pour opening liquid within the can body can flow through said funnel beyond the other of said axially opposite ends.

Claim 35. A beverage can comprising a can body having an upper can collar surrounding a can opening closed by an end member having an openable portion adapted to form a pour opening, a drinking cap including a substantially cylindrical circumferential wall defined by inner and outer substantially cylindrical circumferential surfaces and axially opposite ends, means for securing one of said axially opposite ends to said upper can collar, said drinking cap further including an internal funnel defined by a frusto-conical wall having axially opposite relatively large and small terminal peripheral edge portions, said large terminal peripheral edge portion merging with said inner cylindrical circumferential surface between said axially opposite ends, said small terminal peripheral edge portion being in contiguous surrounding relationship to said openable portion whereby upon the removal thereof forming said pour opening liquid within the can body can flow through said funnel beyond the other of said axially opposite ends, said securing means includes an inwardly directed bead, an additional container housed within said drinking cup, said additional container being in internal frictional engagement with the inner substantially cylindrical circumferential surface of said drinking cap, a tear-open cover closing an opening of said additional container, said additional container including a flange-like rim extending laterally beyond the other of said axially opposite ends, an drinkable liquid product housed in said container body, and an edible solid product housed in said additional container.